

CS 3360, Spring 2022

Congratulations

Christian Gomez

Your PHP project was one of the best!

This means you can earn extra credit by presenting your code to the class. Extra credit will be in the form of $\frac{1}{4}$ credit for any of the remaining assignments. For example, if you tell us you are using the extra credit on the Haskell assignment, you will receive full credit for it even if you complete only $\frac{3}{4}$ of the work.

If you would like to do this, please prepare a 5-10 minute explanation and a handout. The handout should consist of *no more than 4 pages* that we can xerox off for your fellow students, including

- a print-out of some key functions or files, complete with comments.
- documentation, using any diagramming method(s) you like, explaining, for example your program's overall design/organization and important data structures or file formats

This packet should be delivered to the instructor in room 3.0408 or put under the door or sent by email by 3pm, Monday, Feb 28.

The explanations will be done in class on Tuesday the 1st. There will be 3-6 in parallel, each to an audience of 8-12 students. You will not be able to use the projector or blackboard.

William Basquez

Teaching Assistant William Basquez

Nigel G. Ward

Professor Nigel Ward